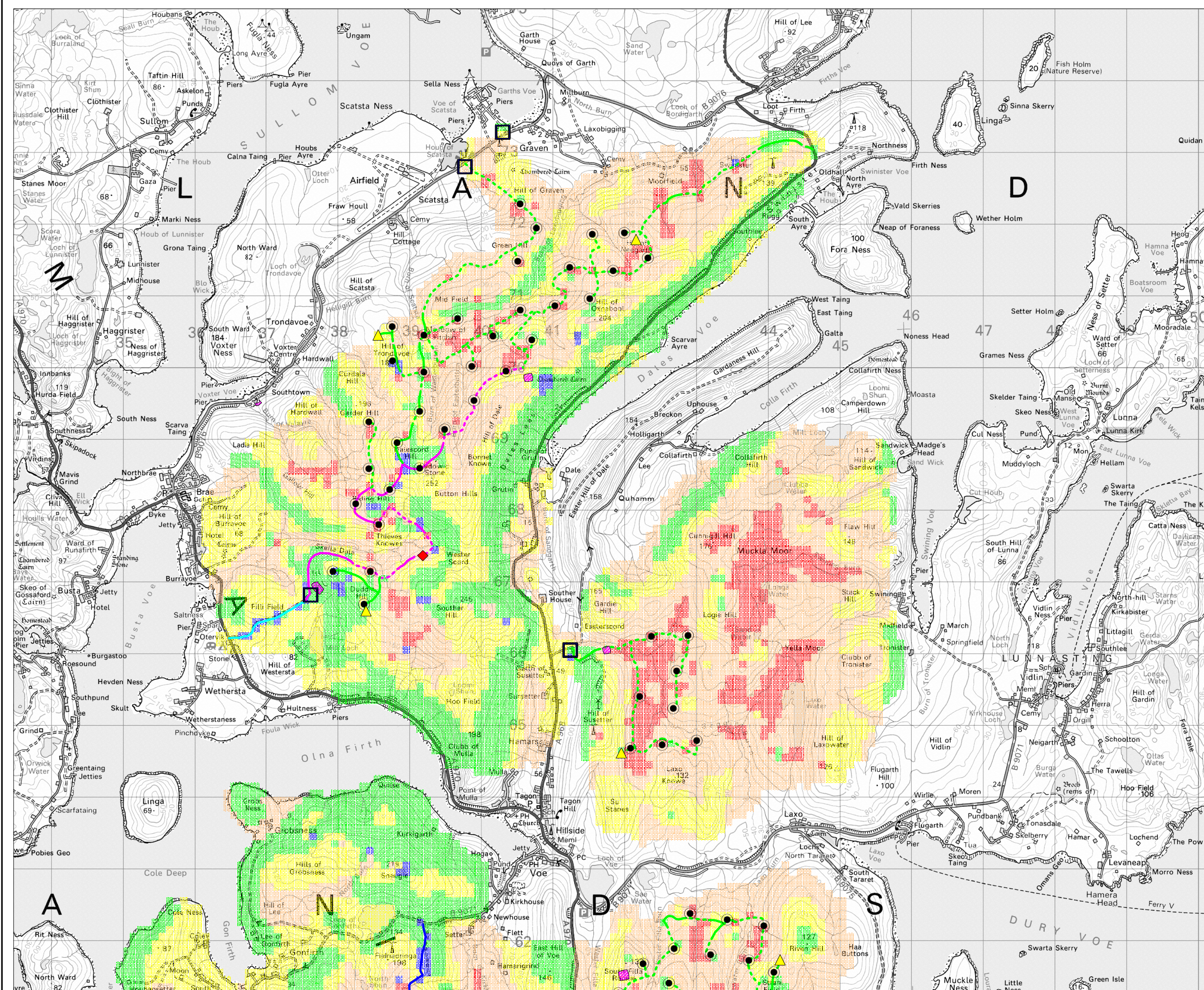


Figure 14.4.PER01(a)



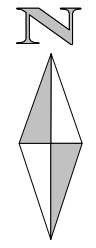
Key


- Proposed turbine location
- Provisional construction compound location
- ◆ Proposed sub-station location
- ▲ Proposed permanent met-mast location
- Proposed converter station location
- Provisional borrow pit

Indicative peat depth ranges

- 0.0 to 0.5m
 - 0.5 to 1.0m
 - 1.0 to 1.5m
 - 1.5 to 2.5m
 - >2.5m
- Using 100m x 100m grid cells

- Single width - cut and fill track
- - - Single width - floating track
- Double width - cut and fill track
- - - Double width - floating track
- Operational - cut and fill track
- - - Operational - floating track
- Borrow Pit / Operational - cut track



Client	 viking energy Harnessing Shetland's natural resources		
Project	Viking Wind Farm		
Title	Track Construction Methods - Delting & Collafirth		
Scale	1:50,000 @ A3	Date	24/02/09



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